

BEST AVAILABLE CC

BR

WO0181591 A1

**NOVEL PLANT GLUCOSIDASE I AND USE THEREOF FOR PRODUCING
RECOMBINANT PROTEINS WITH MODIFIED GLYCOSYLATION**
INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE (INRA) CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE

Inventor(s):BOISSON, Murielle ;GOMORD, Véronique ;LEROUGE, Patrice ;FAYE,
Loïc ;CABOCHE, Michel ;LEPINIEC, Loïc

Application No. FR0101266 FR, **Filed** 20010425, **A1 Published** 20011101

Abstract: The invention concerns a novel plant glucosidase I and nucleic acids coding for said enzyme involved in N-glycosylation of proteins during translation. The invention also concerns means for detecting said protein and nucleic acids, such as antibodies or nucleotide probes and primers.